

Work Order Bid (ID)

WORK TO BE PERFORMED IN ACCORDANCE WITH 2011 TENNESSEE WEATHERIZATION FIELD GUIDE and ANY LOCAL CODES. QUESTIONS SHOULD BE DIRECTED TO EAST TENNESSEE RESOURCE AGENCY -WEATHERIZATION DEPT.

WORK ORDER INFORMATION

Work Order Name: WO/60006EA3185/1 Work Order Type: Weatherization Audit Name: 60006EA3185AUDIT

CLIENT INFORMATION

Client ID: 60006EA3185

AGENCY INFORMATION

Agency: East Tennessee Human Resource Agency Agency Phone: (865) 691-2551

Address: 9111 Cross Park Drive, Suite D100 Fax: (865) 531-7216

> Knoxville, TN 37923 Email Address:

Company Name & License Num	nber:
Contractor's Signature:	
Oomiraotor 3 Orginatare.	

COMMENT

SITE BUILT 1998 APPROX. 2700 SQ. FT. **FUEL ELECTRIC** EXTERIOR WOOD LOG HOME AUDIT PERFORMED 6/25/2011

	SH PANES BROKEN.	FO 4555	21/ 25	V 07 11 7 7 1	10 10 4 -	011515	_	
PANE	OW HAS CRACKED PANI WINDOW AND WILL NEI OW IS APPROX 36 X 60 /	ED TO BE	REPA				=	
				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Unspecified	Misc Material	Each	1					
Other Detail								
						1 .	Sub Total:	
	PAIR TRACK LATCH ON LL WINDOW BACK ON T	WINDOW	⁷ 11	e Sub Total: Componen			L	Inspec
Measure 2 RE		WINDOW RACK AN	⁷ 11	Componen	K LATCH		L	Inspec
Measure 2 RE Comment INSTA THE L	LL WINDOW BACK ON T	WINDOW RACK AN	⁷ 11	<i>Componen</i> TALL TRAC	K LATCH		L	
Measure 2 REComment INSTA THE L	LL WINDOW BACK ON T EFT SIDE OF THE WIND	WINDOW RACK AN OW.	/ 11 D INS ⁻	Componen TALL TRAC Estimated	K LATCH	I ON	Actual	
Measure 2 RECOMMENT INSTATE THE LECTOR Material / Labor Unspecified	LL WINDOW BACK ON T EFT SIDE OF THE WINDO Description / Comment	WINDOW RACK AN OW. Units	7 11 D INS	Componen TALL TRAC Estimated	K LATCH	I ON	Actual	
Measure 2 RECOMMENT INSTATE THE L Material / Labor Unspecified	LL WINDOW BACK ON T EFT SIDE OF THE WINDO Description / Comment	WINDOW RACK AN OW. Units	7 11 D INS	Componen TALL TRAC Estimated	K LATCH	I ON	Actual	
Measure 2 RE	LL WINDOW BACK ON T EFT SIDE OF THE WINDO Description / Comment	WINDOW RACK AN OW. Units	7 11 D INS	Componen TALL TRAC Estimated	K LATCH	I ON	Actual	Inspect
Measure 2 RECOMMENT INSTATE THE L Material / Labor Unspecified	LL WINDOW BACK ON T EFT SIDE OF THE WINDO Description / Comment	WINDOW RACK AN OW. Units Each	7 11 D INS ⁻ Qty 1	Componen TALL TRAC Estimated	K LATCH	I ON Oty	Actual	

Measure	3 Infilt	ration	Redctn				Compone	nts			Inspected
Comment		ГО ТНЕ	BASEM				OING FRO			E	
				_		_	PROX. 20 AIRS BATH		X. 36 LI	٧.	
	AIR SEA				N PLUM 2 PIPES.		NETRATIC	NS ON TI	HE		
	CAULK	17 WIN		AND W			WNSTAIRS ON INSID				
	CAULK ACROS	AROUI	ND FIRE	PLACE			E OF FIRE ND THE W			0	
	30 INCH	IES.			RT TO SE	AL OFF	FIREPLAC	E APPRO	X. 36 X		
	WEATH INSTAL	ERSTF L 12 F7	_	O DR. 2 SUPPL	Y DUCT		SISTER IN T		IG		
	ROOM	NEXII	O FROM	AL DOC	DR. REG	ISTER P	A IS READ				
							Estimate	ed		Actual	
# Material /			iption / Co		Uni		Estimate Unit Cost		Qty	Actual Unit Cost	Total
# Material /			iption / Co		<i>Uni</i> Each	_			Qty		Total
	neous Su		•			_			Qty		Total
10 Miscellar	neous Su		•			_			Qty		Total
10 Miscellar	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1		Total			Total
10 Miscellar	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1	Unit Cost	Total		Unit Cost	Total
Other Detail	neous Su		•			1	Unit Cost	Total		Unit Cost	Total

Measure 4 DW	/H Tank Insulation			Componen	ts			Inspected
Comment								
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	m DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	/H Pipe Insulation ft. @ Each Hot and Cold V	Vater Line		Componen	ts			Inspected
Comment 6 Ln. F	•	Vater Line		Componen Estimated			Actual	Inspected
	•	Vater Line	Qty	•		Qty		Inspected Total
Comment 6 Ln. F	t. @ Each Hot and Cold V			Estimated		Oty .	Actual	
Comment 6 Ln. F # Material / Labor 1 Insulation	t. @ Each Hot and Cold V	Units	Qty	Estimated		Qty	Actual	
Comment 6 Ln. F # Material / Labor	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment 6 Ln. F # Material / Labor 1 Insulation 2 Labor	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Oty	Actual	
Comment 6 Ln. F # Material / Labor 1 Insulation 2 Labor	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated		Oty	Actual	
Comment 6 Ln. F # Material / Labor 1 Insulation 2 Labor	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated			Actual	
Comment 6 Ln. F # Material / Labor 1 Insulation 2 Labor	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
Comment 6 Ln. F # Material / Labor 1 Insulation 2 Labor Other Detail	Ft. @ Each Hot and Cold V Pescription / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

Measure 6 Ligh	iting Retrofits			Componen	ts LT1		ı	Inspected
Comment Contractinstall C	tor to consult with homed FL's.	owner to d	etermir			s to		
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl 26 Watt	Each Lamp	6					
² Labor	Compact Fl 26 Watt	Each Lamp	6					
Other Detail						_		
			Measur	e Sub Total:]	Sub Total:	
Measure 7 Floo				Componen				Inspected
Comment REMOV	or Ins. R-19 'E AND DISPOSE OF OI ED INSULATION AND I			Y INSTALLE	D AND NSULAT	ION.	Actual	Inspected
Comment REMOV DAMAG	'E AND DISPOSE OF OI			Y INSTALLE 19 FLOOR I	D AND NSULAT	ION.		Inspected
Comment REMOV DAMAG	'E AND DISPOSE OF OI ED INSULATION AND I	NSTALL N	IEW R	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMOV DAMAG # Material / Labor 1 Insulation	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation -	NSTALL N <i>Units</i>	IEW R	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMOV DAMAG # Material / Labor 1 Insulation 2 Labor	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	NSTALL N <i>Units</i> SqFt	Qty 1350	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMOV DAMAG # Material / Labor 1 Insulation 2 Labor	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	Units SqFt SqFt	Qty 1350	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMON DAMAG # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Su	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	Units SqFt SqFt	Qty 1350	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMON DAMAG # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Su	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	Units SqFt SqFt	Qty 1350	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT		Actual	
Comment REMON DAMAG # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Su	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	Units SqFt SqFt Each	1350	Y INSTALLE 19 FLOOR I Estimated	D AND NSULAT	Oty	Actual	
Comment REMOV DAMAG # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Su	ZE AND DISPOSE OF OI SED INSULATION AND II Description / Comment Floor Insulation - Fiberglass Batts - R-19 Floor Insulation - Fiberglass Batts - R-19	Units SqFt SqFt Each	1350	Y INSTALLE 19 FLOOR I Estimated Unit Cost	D AND NSULAT	Oty	Actual Unit Cost	Inspected

Me	easure 8 CO N	Monitor is Needed			Componen	its			Inspected
Cor	mment SOMETI	IMES USES WOOD HE	AT						
					Estimated	<u> </u>		Actual	
# M	laterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 H	lealth and Safety	CO monitor	Each	1					
2 L	abor	Labor	Each	1					
Oth	er Detail								
				Measur	e Sub Total:			Sub Total:	
Fi	ield Notes:								
		mproper Venting (Clot) IN BASEMENT. WILL N				OCK WA	LL.		Inspected
Cor	mment DRYER	IN BASEMENT. WILL N	IEED TO N	MAKE I	HOLE IN BL	OCK WA		Actual	
Cor	mment DRYER laterial / Labor	IN BASEMENT. WILL N	NEED TO N	AKE I	HOLE IN BL	OCK WA	LL.		Inspected
Cor	mment DRYER	IN BASEMENT. WILL N	IEED TO N	MAKE I	HOLE IN BL	OCK WA		Actual	
<i>Cor</i> # M 10 U	mment DRYER laterial / Labor	IN BASEMENT. WILL N Description / Comment See the User Defined Measure for a list of	NEED TO N	AKE I	HOLE IN BL	OCK WA		Actual	
<i>Cor</i> # M 10 U	mment DRYER Inspecified	IN BASEMENT. WILL N Description / Comment See the User Defined Measure for a list of	NEED TO N	AKE I	HOLE IN BL	OCK WA		Actual	
<i>Cor</i> # M 10 U	mment DRYER Inspecified	IN BASEMENT. WILL N Description / Comment See the User Defined Measure for a list of	NEED TO N	AKE I	HOLE IN BL	OCK WA		Actual	
<i>Cor</i> # M 10 U	mment DRYER Inspecified	IN BASEMENT. WILL N Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	HOLE IN BL	OCK WA	Qty	Actual	
# M 10 U	mment DRYER Inspecified	IN BASEMENT. WILL N Description / Comment See the User Defined Measure for a list of	Units Each	Qty 1	HOLE IN BL Estimated Unit Cost	OCK WA	Qty	Actual Unit Cost	

_	<i>Measure</i> 10 Pres	sureRelief Piping Need	led		Componen	ts		ı	nspected
C	Comment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Pressure relief piping	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail						1		
] []		
				Measur	e Sub Total:			Sub Total:	
Г	Field Notes:								
	<i>Measure</i> 11 Smo	ke Detector is Needed			0	_			
C	Comment INSTALL	SMOKE DETECTOR II	N UPSTAI	RS SE					Inspected
		SMOKE DETECTOR II			CTION. Estimated	1	Oty	Actual	
#	Comment INSTALL Material / Labor Health and Safety	SMOKE DETECTOR II	N UPSTAI <i>Units</i> Each	RS SE Qty 1	CTION.		Qty		Total
# 1	Material / Labor	SMOKE DETECTOR II	Units	Qty	CTION. Estimated	1	Qty	Actual	
# 1 2	Material / Labor Health and Safety	SMOKE DETECTOR II Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	CTION. Estimated	1	Oty	Actual	
# 1 2	Material / Labor Health and Safety Labor	SMOKE DETECTOR II Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	CTION. Estimated	1	Oty	Actual	
# 1 2	Material / Labor Health and Safety Labor	SMOKE DETECTOR II Description / Comment Smoke detector	Units Each Each	1 1	CTION. Estimated	1		Actual	
# 1 2	Material / Labor Health and Safety Labor	SMOKE DETECTOR II Description / Comment Smoke detector	Units Each Each	1 1	CTION. Estimated Unit Cost	1		Actual Unit Cost	